Planning Services

Environmental Planning and Compliance

BRAC EIS's Plant biodiversity studies Forest management plans NEPA/environmental compliance Wetlands functions/values studies Ecological risk assessments Fish/wildlife surveys/inventories

Monitoring plans Fish & wildlife plans Environmental assessments Environmental impact statements Endangered Species Act compliance Mitigation planning Environmental baseline surveys

Natural resource management Biological assessments Aquatic ecosystem assessments Land/Resource management plans

Threatened/endangered species surveys/studies



Boyer Chute Ecosystem Restoration Project on the Missouri River

Ecosystem Restoration

Riverine and wetland restoration project definition Terrestrial habitat restoration project definition Ecosystem project design

Alternative identification and cost-effectiveness analysis

Work accomplished in partnership with local sponsors

Cultural Resources

NAGPRA compliance & consultation Archeological surveys Section 106 compliance Cultural resources mitigation Base historic properties assistance Historic properties management plans National Register evaluations & nominations Historic American Buildings (HABS) documentation Scopes of work & contract management for cultural resource studies

Flood Damage Prevention

Project Definition Flood frequency and flooded area definition Flood damage assessment Alternative identification and analysis Cooperative projects with transportation agencies Economic sizing and optimization Work accomplished in partnership with local sponsors

Economic and Financial

Financial analyses Cost allocation studies Economic impact studies Life-cycle cost/benefit analyses Risk & uncertainty evaluations Privatization studies for base facilities Concessionaire market feasibility analysis

General Planning

Resource planning Public involvement Population projections Multi-agency coordination Recreation master planning Land use studies and planning Sociological baseline & impact studies







Malta, MT Levee

Cooperative effort with Corps and Chevenne River Sioux Tribe for stabilization of Molstad archeological site on Lake Oahe

